

IFB 26-420
INNOTEX ENERGY High-Performance Turnout Gear
Fire Department
Bid Opening 10/30/2025

Buyer: Darin Johnson

darinjohnson@cityoftulsa.org

Please contact if you have any questions

1. Delivery:

If Your Bid is Accepted, state the number of Days You need to deliver the Supplies and/or to begin providing Services:

You must be able to deliver the Supplies and/or Services as specified in your Bid. Failure to do so may result in City terminating your Agreement and pursuing collection under any performance bond, as well as seeking any other damages to which it may be entitled in law or in equity.

2. Pricing			Watershield Industries dba Weis Fire Safety		
Item	Description	Est. Annual QTY	Unit Cost	Extended Cost	
	INNOTEX PART NUMBER:				
	INNOENERGYPRIME-C-SPL – Bunker				
1	Coat Energy Prime Series per	20.0	\$1,248.44	\$24,968.80	
	Specifications listed on pages 3 and 4				
	of this IFB.				
	INNOTEX PART NUMBER:				
	INNOENERGYPRIME-P-SPL – Bunker				
2	Pant Energy Prime Series per	20	\$686.96	\$13,739.20	
	Specifications listed on pages 4 and 5				
	of this IFB.				
7	Freight /Delivery	1	\$32	\$32.00	
OTAL EXTI	ENDED COST NOT TO EXCEED:(All costs mu	st be included or Your Bid will be	\$38,740.00		
Delivery			6-7 Weeks		
		Annual Price Adjustment	2.504%		
		Notes	N/A		
HE CITY DOE	S NOT GUARANTEE ANY SPECIFIC QUANTITY OR NU	MBER OF PURCHASES. IF ANY. THAT WILL BE M	ADE DURING THE AGREEMENT TERM.		

ny questions.			
ooking any other			
eeking any other			
t	_		